09/821,648

## IN THE CLAIMS:

The status and content of each claim follows:

1. (previously presented) A method for generating a selectable perspective view of a portion of a hemispherical image scene, comprising the steps of:

acquiring an omnidirectional image on an image plane using a reflective mirror that satisfies a single viewpoint constraint and an image sensor;

defining a perspective viewing window based on configuration parameters; and mapping each pixel in the perspective window with a corresponding pixel value in the omnidirectional image on the image plane using a look-up table based on the configuration parameters.

- 2. (original) The method of claim 1, wherein the configuration parameters defined in the defining step include at least one of a zoom distance defined as the distance from the focal point of said reflective mirror to said window, a pan angle defined as the angle between the x axis and a line through the focal point of said reflective mirror perpendicular to the x-y plane and a tilt angle defined as the angle between the x-y plane and a vector normal to said window.
- 3. (original) The method of claim 2, wherein the defining step is conducted via a user interface through which a user enters data corresponding to at least one of a desired zoom distance, pan angle, or tilt angle.

09/821,648

4. (original) The method of claim 1, wherein the mapping step includes the step of generating a mapping matrix by:

applying a ray tracing algorithm to each pixel in the perspective viewing window to determine a corresponding reflection point on the reflective mirror; and

projecting each reflection point to a focal point of the image sensor to determine the corresponding location in the omnidirectional image on the image plane.

- 5. (original) The method of claim 4, further comprising the step of storing the mapping matrix in a module having a memory.
- 6. (original) The method of claim 1 wherein the step of defining a perspective viewing window defines the perspective viewing window as a panoramic viewing window.
- 7. (original) The method of claim 1, further comprising the steps of: calculating a residual image based on a difference between a reference omnidirectional image and a sequential omnidirectional image;

determining if the residual image contains any value that exceeds a predetermined threshold; and

classifying any value that exceeds the predetermined threshold as an anomaly.

8. (original) The method of claim 7, further comprising the steps of:
calculating the configuration parameters for the perspective viewing window from the
anomaly; and

09/821,648

selectively focusing the perspective viewing window on the anomaly using the calculated configuration parameters.

- 9. (original) The method of claim 7, further comprising the step of activating an alarm if at least a portion of the residual image exceeds a predetermined threshold.
- 10. (original) The method of claim 1, further comprising the steps of:

  detecting a location of a sound source in the image scene; and

  adjusting the perspective viewing window based on the detected location of the sound source.
- 11. (original) The method of claim 1, further comprising the step of transmitting the omnidirectional image via the Internet.
- 12. (original) The method of claim 11, wherein the transmitting step is conducted through a server that receives the omnidirectional image and transmits the omnidirectional image to at least one client.
- 13. (original) The method of claim 1, further comprising the step of forming a two-way transmission link between the image sensor and a remote display, wherein the two-way transmission link transmits at least one of the omnidirectional image, the perspective viewing window, and an audio signal.

09/821,648

- 14. (previously presented) An improved imaging apparatus for generating a twodimensional image, comprising:
- a reflective mirror configured to satisfy an optical single viewpoint constraint for reflecting an image scene;

an image sensor responsive to said reflective mirror and that generates two dimensional image data signals to obtain an omnidirectional image on an image plane; and

a controller coupled to the image sensor, wherein the controller defines a perspective viewing window based on configuration parameters and maps pixels from said omnidirectional image into said perspective viewing window; and

a memory for storing a mapping matrix for each of a plurality of sets of said configuration parameters in a parameter space, said controller using a said mapping matrix to perform mapping of pixels from said omnidirectional image into said perspective viewing window.

- 15. (cancelled).
- 16. (original) The improved imaging apparatus of claim 14, wherein the reflective mirror creates a one-to-one correspondence between pixels in the omnidirectional image and pixels in the perspective viewing window.
- 17. (original) The improved imaging apparatus of claim 14, wherein the controller maps the omnidirectional image to the perspective viewing window by mapping each pixel in the perspective viewing window with a corresponding pixel value in the omnidirectional image.

- 18. (original) The improved imaging apparatus of claim 14, wherein the parameters defining the perspective viewing window include at least one of a zoom distance defined as the distance from the focal point of said reflective mirror to said window, a pan angle defined as the angle between the x axis and a line through the focal point of said reflective mirror perpendicular to the x-y plane and a tilt angle defined as the angle between the x-y plane and a vector normal to the perspective viewing window.
- 19. (original) The improved imaging apparatus of claim 18, further comprising a user interface through which a user enters data corresponding to at least one of a desired zoom distance, pan angle, or tilt angle.
- 20. (previously presented) The improved imaging apparatus of claim 14, wherein the controller generates a mapping matrix by applying a ray tracing algorithm to each pixel in the perspective viewing window to determine a corresponding reflection point on the reflective mirror and then projecting each reflection point to a focal point of the image sensor to determine the corresponding location on the omnidirectional image.
- 21. (original) The improved imaging apparatus of claim 14, wherein the perspective viewing window is a panoramic viewing window.
- 22. (previously presented) The improved imaging apparatus of claim 14, further comprising a module having a memory for storing a mapping matrix.

- 23. (original) The improved imaging apparatus of claim 22, wherein the module is a display/memory/local control module.
- 24. (original) The improved imaging apparatus of claim 14, wherein the controller calculates a residual image based on a difference between a reference omnidirectional image and a sequential omnidirectional image to detect an anomaly and uses the anomaly to calculate parameters for the perspective viewing window so that the perspective viewing window focuses on the anomaly.
- 25. (original) The improved imaging apparatus of claim 24, further comprising an alarm that is activated if at least a portion of the residual image exceeds a predetermined threshold.
- 26. (original) The improved imaging apparatus of claim 14, further comprising an acoustic sensor coupled to the controller for detecting a sound source within the image scene, wherein the controller adjusts the perspective viewing window based on a location of the sound source.
- 27. (original) The improved imaging apparatus of claim 14, further comprising an image transmission system for transmitting the omnidirectional image via the Internet.

- 28. (original) The improved imaging apparatus of claim 27, wherein the image transmission device includes a server that receives the omnidirectional image and transmits the omnidirectional image to at least one client.
- 29. (previously presented) The improved imaging apparatus of claim 14, further comprising:
  - a remote display coupled to the image sensor;
- a first speaker and first microphone coupled to the image sensor; and
  a second speaker and second microphone coupled to the remote display, wherein the first and
  second speakers and first and second microphones form a two-way transmission link between
  the image sensor and the remote display.
- 30. (previously presented) The improved imaging apparatus of claim 14, wherein said reflective mirror is a hyperbolic mirror having a hyperbolic cross-section.
- 31. (previously presented) An imaging apparatus for generating a two-dimensional image, comprising:
  - a reflective hyperbolic mirror having a hyperbolic cross-section;
- an image sensor optically coupled to said reflective mirror that generates twodimensional image data signals based on an omnidirectional image reflected by said mirror;
- a controller coupled to the image sensor, wherein the controller defines a perspective viewing window based on configuration parameters and maps pixels from said omnidirectional image into said perspective viewing window; and

09/821,648

a memory for storing a mapping matrix for each of a plurality of sets of said configuration parameters in a parameter space, said controller using a said mapping matrix to perform mapping of pixels from said omnidirectional image into said perspective viewing window.

- 32. (previously presented) The imaging apparatus of claim 31, wherein the reflective mirror creates a one-to-one correspondence between pixels in the omnidirectional image and pixels in the perspective viewing window.
- 33. (previously presented) The imaging apparatus of claim 31, wherein the controller maps the omnidirectional image to the perspective viewing window by mapping each pixel in the perspective viewing window with a corresponding pixel value in the omnidirectional image.
- 34. (previously presented) The imaging apparatus of claim 14, wherein parameters defining the perspective viewing window include at least one of a zoom distance defined as the distance from the focal point of said reflective mirror to said window, a pan angle defined as the angle between the x axis and a line through the focal point of said reflective mirror perpendicular to the x-y plane and a tilt angle defined as the angle between the x-y plane and a vector normal to the perspective viewing window.
- 35. (previously presented) The imaging apparatus of claim 34, further comprising a user interface through which a user enters data corresponding to at least one of a desired zoom distance, pan angle, or tilt angle.

- 36. (previously presented) The imaging apparatus of claim 31, wherein the controller generates a mapping matrix by applying a ray tracing algorithm to each pixel in the perspective viewing window to determine a corresponding reflection point on the reflective mirror and then projecting each reflection point to a focal point of the image sensor to determine the corresponding location on the omnidirectional image.
- 37. (previously presented) The imaging apparatus of claim 31, wherein the perspective viewing window is a panoramic viewing window.
- 38. (previously presented) The imaging apparatus of claim 31, wherein said memory contains a predetermined mapping matrix for every set of configuration parameters in said parameter space.
- 39. (previously presented) The imaging apparatus of claim 31, wherein the controller calculates a residual image based on a difference between a reference omnidirectional image and a sequential omnidirectional image to detect an anomaly and uses the anomaly to calculate parameters for the perspective viewing window so that the perspective viewing window focuses on the anomaly.
- 40. (previously presented) The imaging apparatus of claim 39, further comprising an alarm that is activated if at least a portion of the residual image exceeds a predetermined threshold.

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- 41. (previously presented) The imaging apparatus of claim 31, further comprising an acoustic sensor coupled to the controller for detecting a sound source within a scene of said omnidirectional image reflected by said mirror, wherein the controller adjusts the perspective viewing window based on a location of the sound source.
- 42, (previously presented) The imaging apparatus of claim 31, further comprising an image transmission system for transmitting image output by said image sensor via the Internet.
  - 43. (previously presented) The imaging apparatus of claim 31, further comprising: a remote display coupled to the image sensor;
  - a first speaker and first microphone coupled to the image sensor; and
  - a second speaker and second microphone coupled to the remote display.
- wherein the first and second speakers and first and second microphones form a twoway transmission link between the image sensor and the remote display.
- 44. (previously presented) The imaging apparatus of claim 31, wherein each said mapping matrix is configured to reduce distortion during mapping of each pixel in the perspective viewing window with a corresponding pixel from said omnidirectional image.